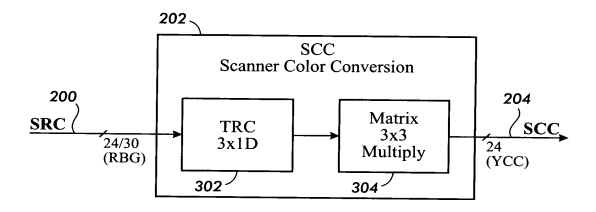
2/16

FIG. 2



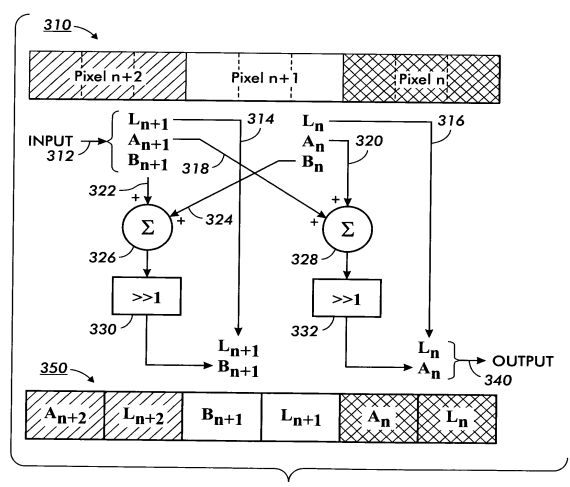
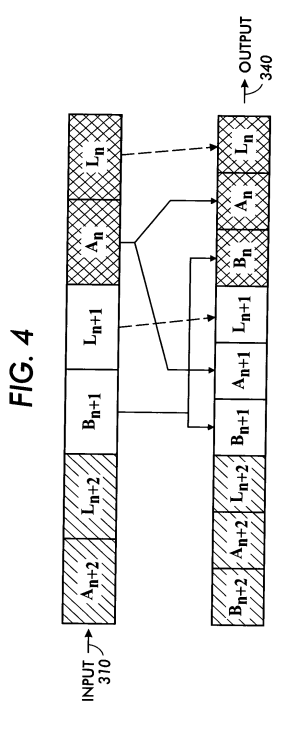


FIG. 3



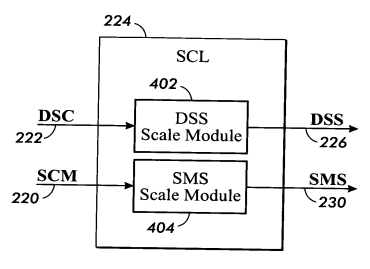


FIG. 5

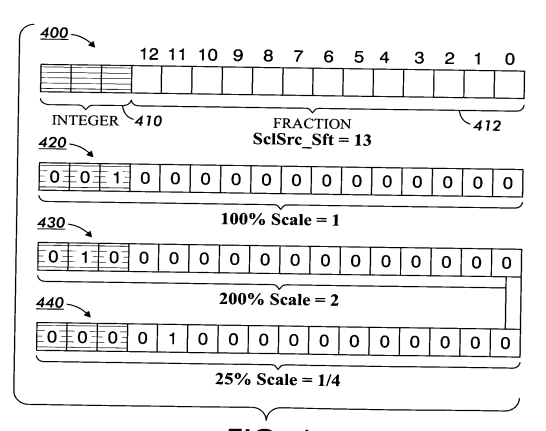


FIG. 6

Usage	Constant	X_Src_step	Y_Src_step	AND to obtain fraction	may be added for rounding
Meaning	Fixed (3.13)	XV	ΥΛ	$1.0 - \varepsilon (1 LSB)$	0.5
Initialized to	13	(1< <sclsrc_sft) scale_x<="" th=""><th>(1<<sclsrc_sft) scale_y<="" th=""><th>(1<<scisrc_stt) -="" 1<="" th=""><th>(1<<scisrc_sft)>>1</scisrc_sft)></th></scisrc_stt)></th></sclsrc_sft)></th></sclsrc_sft)>	(1< <sclsrc_sft) scale_y<="" th=""><th>(1<<scisrc_stt) -="" 1<="" th=""><th>(1<<scisrc_sft)>>1</scisrc_sft)></th></scisrc_stt)></th></sclsrc_sft)>	(1< <scisrc_stt) -="" 1<="" th=""><th>(1<<scisrc_sft)>>1</scisrc_sft)></th></scisrc_stt)>	(1< <scisrc_sft)>>1</scisrc_sft)>
Variable	ScISrc_Sft	StpSrc_X	StpSrc_Y	Mask	Half

FIG. 7

<u>500</u> ___

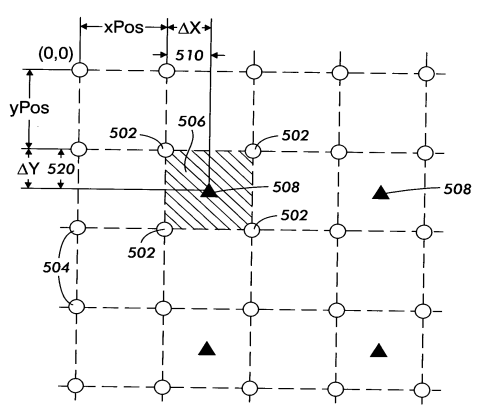


FIG. 8



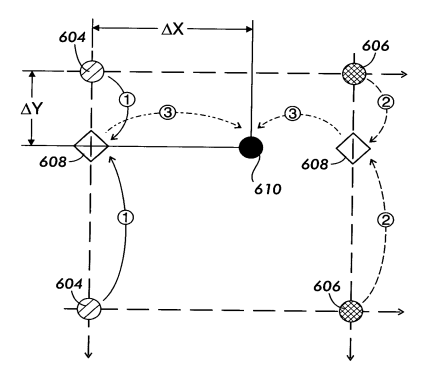


FIG. 9

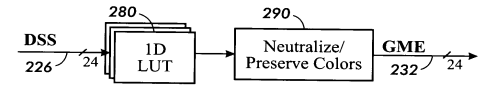
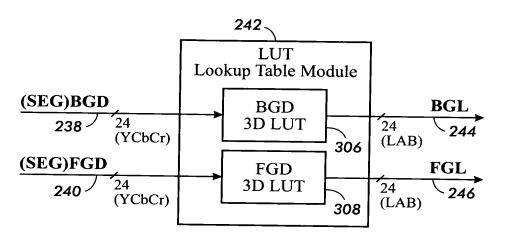


FIG. 10

FIG. 11



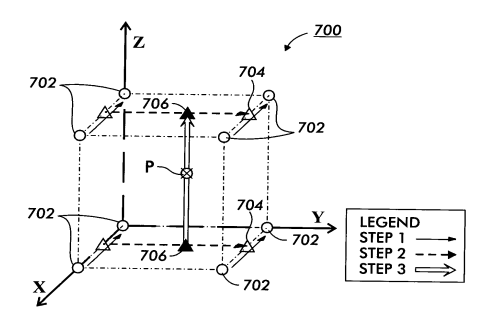


FIG. 12

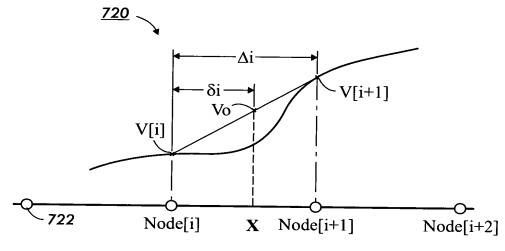


FIG. 13

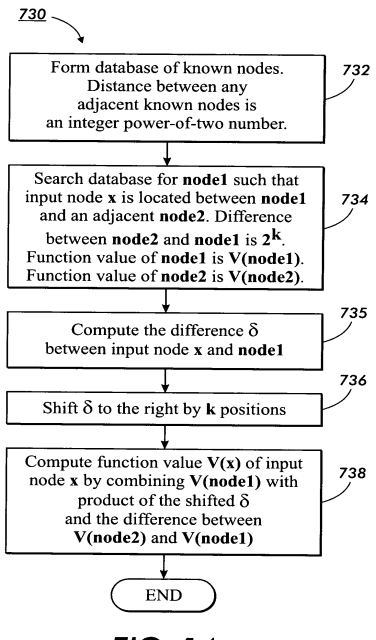


FIG. 14

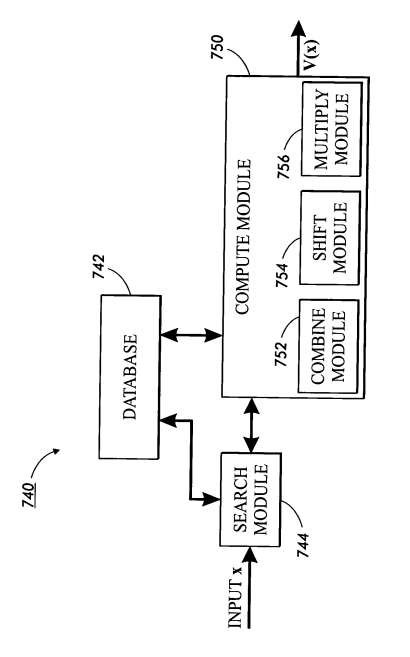


FIG. 15

FIG. 16

nodeIndex	nodeValue	EXPONENT
0	0*	
1	4	2
2	8	2
3	16	3
4	32	4
5	48	4
6	64	4
7	80	4
8		4
F	96	4
9	112	4
10	128	4
11	144	4
12	160	4
13	176	
14	192	4
15	224	5
16	255	5

<u>760</u>

<u>770</u> \

nodeIndex	nodeValue		
————		EXPONENT	
0	0*		
1	16	4	
2	32	4	
3	64	5	
4	128	6	
5	192	6	
6	256	6	
7	320	6	
		6	
8	384	6	
9	448	6	
10	512	6	
11	576	6	
12	640		
13	704	6	
14	768	6	
15	896	7	
16	1023	7	

FIG. 17

FIG. 18

nodeIndex	nodeValue	EXPONENT	
0	0		
1	32	5	
2	64	5	
3	80	4	
4	96	4	
5	112	4	
6	120	3	
7	124	2	
8	128*	2	
9	132	2	
10	136	2	
11	144	3	
12	160	4	
13	176	4	
14	192	4	
15	224	5	
16	255	5	

(Origin at 128 for a* and b*)

<u>780</u>

FIG. 19

nodeIndex	nodeValue	EXPONENT	
0	0		
1	32	5	
2	48	4	
3	64	4	
4	80	4	
5	88	3	
6	92	2	
7	96*	2	
8	100	2	
9	104	2	
10	112	3	
11	128	4	
12	144	4	
13	176	5	
14	192	5	
15	224	5	
16	255	5	

(Origin at 96 for Fax b*)

<u>790</u>

